

1 WIL, OUM FLOW: 2

BUILDING: 1  
FLOOR: 80

[illegible]

EX-771

drawing

ANALYSE AS PER  
ASTM - D 5755 - 95

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San Mateo, CA  
(415) 570-5401

**EMSL**

Thursday, April 10, 1997

Port Authority of NY & NJ  
241 Erie St. Room 210  
Jersey City, NJ 07310  
Phone: (201) 216-2774  
Fax: (201) 216-2158

Project: World Trade Center / 80th Floor / Secondary m/c  
Room / Dust Condition / Bldg. #1 / Floor: 80  
Attention: David Platt / Uday Mehta  
Ref Number: NY972037  
Page: 1 of 1

### TEM Quantative Micro Vac ASTM Method D5755-55

SAMPLE ID	AREA SAMPLED	ASBESTOS DETECTED	CONCENTRATION (str. / sq. cm.)
WTC 141168	100 sq. cm.	Chrysotile	84,505
WTC 141169	100 sq. cm.	Chrysotile	38,938

  
Edward R. Cahill  
Laboratory Director



Westmont, NJ  
(609) 858-1260Piscataway, NJ  
(908) 981-0550Carle Place, NY  
(516) 997-7251Smyrna, GA  
(404) 333-6066Melbourne, FL  
(407) 253-4224Ann Arbor, MI  
(313) 868-8810San Mateo, CA  
(415) 570-5401**EMSL**

Thursday, February 20, 1997

Port Authority of NY & NJ  
241 Erie Street, Room 210  
Jersey City, NJ 07310  
Phone: (201) 216-2774  
Fax: (201) 216 - 2158

Project: WTC / 2 WTC - Mezz / Chandeliers  
Attention: David Platt  
Ref Number: NY971234  
Page: 1 of 1

**TEM Quantative Micro Vac ASTM Method D5755-55**

SAMPLE ID	AREA SAMPLED	ASBESTOS DETECTED	CONCENTRATION (str. / sq. cm.)
WTC 140145	18 sq. inches	None Detected	< 252.97
WTC 140146	18 sq. inches	None Detected	< 252.97

*Ed Cahill*  
Edward R. Cahill  
Laboratory Director

ACCREDITATIONS: AIHA #381, NVLAP #1048 and NY STATE ELAP #11506